

Security, safety, and reliability are the three most important attributes of a system. This is especially the case for mission-critical and life-threatening systems. While security prevents systems from being attacked via potential vulnerabilities, safety ensures systems do not end at any undesired state and cause unacceptable consequences. Reliability is the probability of failure-free system operation for a given period of time in a specified environment. As the complexity of many systems continues to grow, how to ensure security, safety, and reliability becomes absolutely imperative. Not only do the existing technologies and tool supports need to be enhanced, but we also need new strategies and approaches to satisfy more strict requirements on system security, safety, and reliability. This symposium gives scientists and engineers from both industry and academia a platform to present their ongoing work, relate their research outcomes and experiences, and discuss the best and most efficient techniques for the development of secure, safe, and reliable systems. It also provides an excellent opportunity for the academic community to become more aware of subject areas critical to the industry as practitioners bring their needs to the table. ISSSR 2024 will be held from March 30 to 31 in Xiamen, China and organized by Xiamen University of Technology.

◆ Fault Tolerance and Diagnosis

♦ Benchmark and Tools

◆ Process Improvement and Maintenance

◆ Redundancy and Performance Evaluation

◆ Industrial Applications and Empirical Studies

◆ Data-Driven and AI/Machine Learning Techniques

**TOPICS OF INTEREST** include, but are not limited to, the following that focus on system security, safety, and reliability:

- ◆ Requirements, Architecture, and Design
- ◆ Measurement, Estimation, and Predication
- ◆ Modeling and Optimization
- ◆ Analysis, Simulation, and Validation
- ◆ Formalization and Verification
- ◆ Testing and Quality Assurance

## **IMPORTANT DATES**

- ◆ February 1, 2024 Regular & Short Papers due ◆ February 7, 2024 Workshop Papers, Fast Abstract, and Industry Track due Author notification ◆ March 1, 2024 Camera-ready and copyright due ◆ March 15, 2024
- ◆ March 15, 2024 Author registration due
- ♦ March 30-31, 2024 Conference dates

## **SUBMISSION**

There are five types of submissions:

♦ Regular Paper	12 pages	♦Fast Abstract	2 pages	
♦ Short Paper	10 pages	<ul> <li>Workshop Paper</li> </ul>	10 pages	
♦ Industry Paper	2 pages		- •	

Submit original papers (not published or submitted elsewhere). Each submission must include the title of the paper, the name and affiliation of each author, and up to 6 keywords. Regular, short, and workshop papers should also have a 300-word abstract. All papers should be written in English and submitted as a PDF file. Authors must follow the required ISSSR proceedings format. At least one Best Paper Award will be presented. Detailed instructions for paper submission can be found at https://isssr24.techconf.org/submission

## **CONFERENCE PROCEEDINGS**

Conference proceedings will be published by the IEEE Conference Publishing Services (CPS). Papers presented at the conference will also be submitted for inclusion into the IEEE Xplore and to all of the A&I (abstracting and indexing) partners (such as the Ei Compendex). Papers of top quality will be invited to submit their extended versions to a special issue of a selected SCI journal.

ORGANIZING COMMITTEE			
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## **GENERAL INOUIRIES**

For more detailed and updated information, please refer to https://isssr.techconf.org/ or send emails to ISSSR Secretariat.